

What is claimed is:

1. A calendar screensaver method for a computer device comprising memory and a display, the method comprising the steps of:
 - 5 accessing an updatable schedule from the memory; and displaying the updatable schedule on the computer display as a screensaving process at least while the computer device is in an inactive mode.
 - 10 2. The calendar screensaver method of claim 1 wherein the step of accessing comprises accessing a hard drive for the schedule.
 - 15 3. The calendar screensaver method of claim 1 wherein the step of accessing comprises accessing random access memory.
 - 20 4. A calendar screensaver method for a computer device comprising memory and a display, the method comprising the steps of:
 - accessing an original, updatable schedule from the memory;
 - displaying the original, updatable schedule on the computer display as a screensaving process while the computer device is in an inactive mode; and
 - 25 if the updatable schedule is accessed while the computer device is in the inactive mode, enabling input access to only the original, updatable schedule, for additional schedule inputs to create an amended schedule, while locking out other computer device functions.
 - 30 5. The calendar screensaver method of claim 4 wherein the step of enabling access comprises selectively enabling access in response to an input password.
 6. The calendar screensaver method of claim 4 and further including the step of determining conflicts between the amended schedule and the original schedule.

7. The calendar screensaver method of claim 4 and further including the step of displaying a message substantially simultaneously with either the original schedule or the amended schedule.

5 8. The calendar screensaver method of claim 7 and further including the step of remotely updating the message by text of an e-mail received by the computer device.

9. The calendar screensaver method of claim 4 and further including the 10 step of remotely updating the original schedule by text of an e-mail received by the computer device.

10. A calendar screensaver method for a computer device comprising memory and a display, the method comprising the steps of:

15 accessing an original, updatable schedule from the memory;

 displaying the original, updatable schedule on the computer display as a screensaving process while the computer device is in an inactive mode;

 enabling remote input access to the original, updatable schedule, for additional schedule inputs to create an amended schedule; and

20 displaying the amended schedule on the computer display as the screensaver process.

11. A calendar screensaver method for a computer device comprising memory and a display, the method comprising the steps of:

25 accessing an original, updatable schedule, of a schedule user, from the memory;

 displaying the original, updatable schedule on the computer display as a screensaving process while the computer device is in an inactive mode;

 if the updatable schedule is accessed while the computer device is in the 30 inactive mode, determining access privileges of an accessor;

in response to the access privileges, enabling input access to only appropriate portions of the original, updatable schedule, for additional schedule inputs to create an amended schedule, while locking out other computer device functions;

5 determining if a conflict exists between the amended schedule and the original schedule; and

informing the schedule user of the amended schedule.

12. The calendar screensaver method of claim 11 wherein the step of informing comprises transmitting an email comprising the amended schedule.

10

13. The calendar screensaver method of claim 11 wherein the step of informing comprises transmitting a wireless, text-enabled telephone compatible message to the wireless telephone.

15

14. The calendar screensaver method of claim 11 wherein the step of informing comprises transmitting a pager message to the schedule user.

20

15. The calendar screensaver method of claim 11 and further including the step of displaying a conflict error message if the conflict exists between the amended schedule and the original schedule.

25

16. A method for downloading a calendar screensaver process over the Internet, the method comprising the steps of:

accessing a predetermined World Wide Web site; and

downloading the calendar screensaver process that comprises the steps of:

accessing an original, updatable schedule from the memory;

displaying the original, updatable schedule on the computer display as a screensaving process while the computer device is in an inactive mode; and

if the updatable schedule is accessed while the computer device is in the inactive mode, enabling input access to only the original, updatable

30

schedule, for additional schedule inputs to create an amended schedule, while locking out other computer device functions.

17. A computer readable storage media comprising:

5 a program for a calendar screensaver method comprising the steps of:
accessing an original, updatable schedule from the memory;
displaying the original, updatable schedule on the computer display as
a screensaving process while the computer device is in an inactive mode; and
if the updatable schedule is accessed while the computer device is in
10 the inactive mode, enabling input access to only the original, updatable
schedule, for additional schedule inputs to create an amended schedule, while
locking out other computer device functions.

18. A computer device comprising:

15 memory that stores information generated by the processor;
means for accessing an original, updatable schedule from the memory;
a display that displays the original, updatable schedule as a screensaving
process while the computer device is in an inactive mode; and
means for enabling input access to only the original, updatable schedule, for
20 additional schedule inputs to create an amended schedule, while locking out other
computer device functions.

19. A calendar screensaver method for a computer device comprising
memory and a display, the method comprising the steps of:

25 accessing an original, updatable schedule from the memory;
displaying the original, updatable schedule on the computer display as a
screensaving process while the computer device is in an inactive mode;
displaying a message substantially simultaneously with the original, updatable
schedule; and
30 if the updatable schedule is accessed while the computer device is in the
inactive mode, enabling input access to only the original, updatable schedule, for

additional schedule inputs to create an amended schedule, while locking out other computer device functions.

20. The calendar screensaver method of claim 19 and further including the
5 step of remotely updating the original schedule over a network.